Department of the Army Pamphlet 708–1

Logistics

Cataloging of Supplies and Equipment Management Control Numbers and DA Form 1988–R

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Unclassified

SUMMARY of CHANGE

DA PAM 708-1 Cataloging of Supplies and Equipment Management Control Numbers and DA Form 1988-R

This new DA Pamphlet--

- o Includes procedural data formerly published in AR 708-1, chapters 3, 4, and 5.
- o Also includes DA Form 1988-R (Request for Review of an Item) and activity codes and addresses.

Logistics

Cataloging of Supplies and Equipment Management Control Numbers and DA Form 1988–R

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History. This UPDATE printing publishes a new Department of the Army pamphlet. **Summary.** This pamphlet provides uniform

procedures for using and controlling management control numbers (MCNs) and DA Form 1988–R, (Request for Review of an Item).

Applicability. This pamphlet applies to all units and organizations of the Active Army, the Army National Guard, and the U.S. Army Reserve that perform or supervise logistics functions. This publication applies during partial and full mobilization.

Proponent and exception authority. The proponent of this regulation is the Deputy Chief of Staff for Logistics (DCSLOG). The DSCLOG has the authority to approve exceptions to this pamphlet that are consistent with controlling law and regulation. The DCSLOG may delegate this approval authority, in writing, to a division chief within the proponent agency in the grade of colonel or the civilian equivalent.

Interim changes. Interim changes to this

pamphlet are not official unless they are authenticated by the Administrative Assistant to the Secretary of the Army. Users will destroy interim changes on their expiration dates unless sooner superseded or rescinded.

Suggested Improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to U.S. Army Materiel Command, Logistic Support Activity, ATTN: AMXLS-CMD, Redstone Arsenal, AL 35898–7466.

Distribution. Distribution of this pamphlet is made in accordance with the requirements on DA Form 12–09–E, block number 5401, intended for command levels A, B, C, D, and E for the Active Army, the Army National Guard, and the U.S. Army Reserve.

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RESERVED

Chapter 1 Introduction

1-1. Purpose

This pamphlet provides uniform procedures for using and controlling management control numbers (MCNs) and DA Form 1988–R, (Request for Review of an Item). Excluded from the scope of this pamphlet are—

- a. Medical items. Medical activities and centers will follow the guidance outlined in AR 40–61 and major Army command (MACOM) supplements and regulations in assignment of nonstandard stock numbers/MCNs. The Office of the Surgeon General (OTSG), Headquarters, Department of the Army (HQDA), (DASG–HCL), Washington, DC 20314, should be contacted regarding the procedures governing medical materiel.
- b. Brand name and non-brand name resale items. The Defense Personnel Support Center (DPSC), 2800 South 20th Street, Philadelphia, PA 19101–8419, should be contacted regarding the procedures governing brand name and nonbrand name resale items.
- c. The U.S. Army Communications-Electronics Command and Fort Monmouth (CECOM) communications security (COMSEC) keys. The Commander, U.S. Army Communications Security Logistics Activity, ATTN: SELCL–NICP–LS, Fort Huachuca, AZ 85613–7090, should be contacted regarding the procedures governing communications security items. Examples consist of keying materiel, codes, authentication systems, non-machine ciphers, and telecommunication security devices.
 - d. Athletic clothing and footwear.
- e. Commercial non-type classified clothing items authorized for local purchase in common table of allowances (CTA) 50–900.
- f. Regulated items in Federal supply classification (FSC) 8345 (Flags).
- g. Television-audio support activity items. The American Forces Radio and Television Service (AFRTS) will screen the Defense Logistics Information System (DLIS) Total Item Record (TIR) monthly for cross-referencing reference numbers to national stock numbers (NSNs).

1-2. References

Required and related publications and prescribed forms are listed in appendix A.

1-3. Explanation of abbreviations and terms

Abbreviations and terms used in this pamphlet are explained in the glossary.

1-4. Requesting clarification

Use the chain of command to request clarification of this pamphlet.

- a. Use a military letter when making a written request for clarification. Include in the letter the following:
 - (1) Page and paragraph number in question.
- (2) Name and defense switching network (DSN) phone number of the requester.
- b. Each element in the chain of command receiving a clarification request tries to answer it. If the request cannot be answered, send it to the next higher element. This ensures that available talent is used and the most possible expeditious answers are given.
- c. When Department of the Army (DA) clarification is necessary, send clarification requests to U.S. Army Materiel Command (USAMC) Logistics Support Activity, ATTN: AMXLS-CMD, Redstone Arsenal, AL 35898–7466.

Chapter 2 Management Control Numbers (MCNs)

2-1. Overview

This chapter provides the procedures for assigning, using, and controlling MCNs for items that are not cataloged within the Federal Catalog System (FCS). Details for the assignment of blocks of

MCNs are in chapter 3. This chapter also addresses the policy established in AR 708–1, chapter 3.

2-2. Use of MCNs

- a. An MCN is authorized for internal use only and is not used for item identification purposes in official publications or documents. An MCN may be used in any local document, as an aid in identification, if the document does not leave the local activity assigning the MCN except as provided for in this chapter. The MCN record is kept only as long as there is a need to identify the item by the MCN.
- b. As an exception, MCNs assigned by the U.S. Army Test and Evaluation Command (TECOM) are used to permanently identify experimental munitions and related items, regardless of the installation or activity where stored or used. The assigned MCN remains valid until one of the following occurs:
 - (1) All stocks are expended or demilitarized.
 - (2) An NSN is assigned to the item.
- c. MACOMs and activities listed in table 2–1 keep a register of block number allotments as per chapter 3. TECOM maintains a central register for assignment of all their MCNs. Project or program managers obtain an MCN from TECOM prior to initiating contracting actions for research, development, test and evaluation equipment (RDTE) prototype munitions, to ensure that necessary catalog data is obtained, and that the MCN assigned stays with the item throughout the entire life cycle.

2-3. Actions by users

- a. Activities that assign MCNs will-
- (1) Keep a control register of MCN assignments. Cross-referencing is shown between the MCN and applicable part number and, when appropriate, to an NSN.
- (2) Conduct a semi-annual review of all assigned MCNs to determine which MCNs will be retained, cancelled, or replaced with an NSN, and to upgrade the control register.
- b. Overseas commands, installations, facilities, continental United States (CONUS) posts/camps/stations, and subordinate activities within the commands or activities listed in table 2–1 will—
- (1) Ensure that an item identified by a part or model number has not already been assigned an NSN. This is defined by checking cross-reference publications (such as the master cross-reference list (MCRL) or internal historical reference material). Research if there is Army record of any NSN by using the Army Master Data File Retrieval Microform System (ARMS). Also use the monthly microfiche or the Remote Terminal AMDF Inquiry System (RTAIS). An item not related to an Army NSN by this research is submitted for inquiry to the USAMC Logistics Support Activity (LOGSA), using DA Form 1988–R. Should research and AMDF inquiry fail to trace the item to a valid NSN, the item is recorded and stored by part or model number, except when an MCN assignment is permitted in per AR 708–1.
- (2) Provide all available identification data to LOGSA when submitting DA Form 1988–R for items not identifiable to a part or model number. The assigned MCN may be included on the form to assist in identification and control.
 - c. USAMC wholesale storage depots.
- (1) Storage activities that receive an item identified only by part number, and shipped by direction of a national inventory control point (NICP) and retail manager (RM), record and store that item by part number. A local MCN is not assigned, pending the receipt of a storage item data change card or other applicable instructions.
- (2) USAMC storage depots that receive stock returns without an NSN, part number, or reference number may assign an MCN to these items. The assigned MCN is recorded on a DA Form 1988–R and addressed to LOGSA, as directed in chapter 3. Receipts containing MCNs are not transceived; they are mailed, along with the DA Form 1988–R to LOGSA. LOGSA uses the MCN when notifying the storage activity of the replacing NSN, part number, or reference number
- (3) Storage activities do not assign MCNs to stock returns that are identified by part numbers or reference numbers and have no

NSNs. The part numbers or reference numbers are used to record and store the item at the activity. After proper research, the item is listed on the DA Form 1988–R, which is sent to CDA requesting identification as an NSN. The DA Form 1988–R is sent to CDA, as directed in chapter 3.

- d. NICPs and RMs.
- (1) The NICPs and RMs will-
- (2) Query the DLIS TIR to ensure that an item has not already been assigned an NSN before assigning an MCN.
- (3) Obtain an NSN for each item qualified to be included in the FCS.
- (4) Ensure that items initially assigned an MCN are procured, shipped, stored, distributed, redistributed, requisitioned, issued, or disposed of by part number or NSN, not by MCN. Accordingly, when an item assigned an MCN is procured, the MCN is not released to the storage activity from which the item is shipped. Such items are shipped and stored by part number or NSN. As an exception, USATECOM RDTE items may be procured, shipped, stored, distributed, redistributed, or disposed of per their assigned MCNs.

Table 2-1 MACOMs and activities cross-referenced to authorized alpha codes

U.S. Army Japan	A C D
D00–4999)	D D
D03–5999)	D
D00–9999)	D
D02–9999)	D D
U.S. Army Corps of Engineers	E F G
mouth U.S. Army Aviation and Troop Command (Air) U.S. Army Materiel Command	H I, X
U.S. Army Information Systems Command U.S. Army Tank-Automotive Command U.S. Army Missile Command U.S. Army Missile Command U.S. Army Armament, Munitions and Chemical Command U.S. Army South (N00 through N49) U.S. Army Communications-Electronics and Ft Monmouth Intelligence Materiel Management Center (P00 through P49) Television-Audio Support Activity (P50 through P89) Army Intelligence and Security Command (P90 through P99) U.S. Army Health Services Command U.S. Army Engineer Activity, Capital Area (R00 through R49) Military Traffic Management Command (R50 through R99) U.S. Army Support Activity, Philadelphia (subsistence items) U.S. Army Training and Doctrine Command U.S. Army Communications Security Logistics Activity U.S. Army Europe 200th Theater Army Materiel Management Center	JKLMNP PPQRRSTUV
U.S. Army Pacific (W00 through W49) Eighth U.S. Army (W50 through W99) U.S. Army Military Academy U.S. Forces Command/Military District of Washington	W W Y Z

Chapter 3 Preparing, Reviewing, and Replying to DA Form 1988–R

3-1. General

- a. This chapter provides uniform procedures to prepare, review, and reply to requests made on DA Form 1988–R. It implements the policy established in AR 708–1, chapter 4.
- b. See figure 3–1 for a sample of a completed copy of DA Form 1988–R. DA Form 1988–R will be reproduced locally on 8 1/2 by 11-inch paper. A copy for reproduction purposes is located at the back of this pamphlet.
- c. Normally, each DA Form 1988–R will be forwarded to CDA (per para 3–2 a (1)(b). Exceptions are those instances dealing with receipt and inventory processing per AR 708–1, chapter 4.

3-2. Instructions for completing DA Form 1988-R

USAMC wholesale depots. DA Form 1988–R blocks are to be completed, as applicable, by the requesting activities in accordance with the instructions below.

- a. Part A. Heading and Supply Data.
- (1) Item 1, Date. Enter the date the request is prepared.
- (2) *Item 2, To.* Enter the address of LOGSA, USAMC Logistics Support Activity, ATTN: AMXLS-CMT, Redstone Arsenal, AL 35898–7466.
- (3) *Item 3, From.* Enter the complete name and mailing address of the preparing activity, including the attention symbol.
- (4) Item 4, Commercial and Government Entity Code (CAGEC) (formerly MFR Code). Enter the code that identifies the manufacturer (or supplier) of the item selected from the appropriate list of names to codes in SB 708–41, SB 708–43, or SB 708–81. If not identified in one of the latter publications, give the manufacturer's name and complete address on the reverse side of the form under Part D (Descriptive Data). Give supplier's name and address if manufacturer is unknown or as additional information, if available.
- (5) *Item 5, Part number.* Enter manufacturer's identifying number (part number, model number, drawing number, and so on), if available. Give supplier's number as additional data, if available. If there are no identifying markings, give all available descriptive data on the reverse side of the form.
- (6) Item 6, National stock number. Enter NSN. Indicate the source of the NSN in Part B, block 4, (Other).
- (7) Item 7, Management control number. Enter the MCN, when applicable.
 - (8) Item 8, Item name. Enter the name of the item.
- (9) *Item 9, Unit of issue.* Enter the applicable unit of issue, if known. If unknown, enter an appropriate unit of measurement consistent with the kind of item involved (ft, lb, ea, etc.).
- (10) Item 10, Unit price. Enter the unit price of the item. Suffix the price with an "E," if estimated.
- (11) *Item 11, Contract or purchase order number.* Enter the latest contract or purchase order number. Include a copy of the contract or specification, if available.
- (12) *Item 12, Item number*. Enter the item number as it appears on the latest contract or purchase order.
- (13) *Item 13, Vendor's shipping document number.* Enter the vendor's shipping document number. Include a copy of the documentation, if available.
- (14) *Item 14, Date.* Enter date of vendor's shipping document number.
- (15) Item 15, Quantity on hand. Enter the total quantity of the item on hand.
- (16) Item 16, Condition code. Enter the condition code of the item per AR 725-50.
- (17) *Item 17, Six-month demand experience*. Enter the number of times item was requisitioned. Enter total quantity of item requisitioned.
 - (18) Item 18, Quantity due in. Enter quantity of items due in. b. Part B. Type of Request.
 - (1) This part consists of a series of four blocks that identify

identify preprinted conditions. Enter an "X" in the block that indicates the type of action being requested.

- (a) Block 1. This block is used to introduce an item into the Army supply system or to establish an existing NSN in the AMDF.
- (b) Block 2. This block is used to identify an item that has an NSN, to determine an accountable Army manager, or to obtain disposition instructions.
- (c) Block 3. This block is used for the same purposes as Block 2, but it only applies to items that do not have an NSN.
- (d) Block 4. This block is used for any items that do not apply to blocks 1 through 3. Examples are suspected duplicate items with different NSNs. This area of the form can be used to transmit any other pertinent data from the preparer to the recipient.
 - (2) Blocks 19 through 22, self explanatory.
 - c. Part C. To be filled in by NICP or RM.
- (1) *Item 23, To.* Enter the address of LOGSA, USAMC Logistics Support Activity, ATTN: AMXLS-CMT, Redstone Arsenal, AL 35898–7466.
- (2) Item 24, From. Enter the complete name and mailing address of the NICP/RM, including the attention symbol.
 - (3) Item 25, National stock number. Enter the assigned NSN.
- (4) *Item 26, Unit of issue.* Enter the assigned Unit of Issue Code; if nondefinitive, explain in the Remarks block.
 - (5) Item 27, Unit price. Enter the assigned unit price.
- (6) *Item 28, Materiel category structure code.* Enter the proper materiel category structure code.
 - (7) Item 29, Item name. Enter the name of item.
- (8) Item 30, Demilitarization code. Enter the appropriate demilitarization code.
- (9) Item 31, Source of supply. Enter the appropriate routing identifier code.
- (10) Item 32, Acquisition Adv code. Enter the appropriate acquisition advice code.
- (11) Item 33, NSN. Enter an" X " in the appropriate block as indicated.
- (12) *Item 34, AMDF change notice*. Enter the effective date the NSN will appear in the AMDF, when applicable.
- (13) Item 35, Instructions, guidance, or other remarks. Furnish appropriate instructions or guidance consistent with reply and type of request. Include disposition instructions, if necessary. Do not direct that the item be sent to disposal. If disposal is necessary, initiate action to generate a disposal release order (DRO), and furnish the DRO document number to the submitter.
 - (14) Items 36 through 39. Self explanatory.
 - e. Part D. Descriptive data requirements (reverse side of form).
 - (1) Item 40. Enter item name.
 - (2) Item 41a, b, and c. Enter physical characteristics.
 - (3) Item 42. Enter other physical or performance characteristics.
 - (4) Item 43a and b. Enter manufacturers data.
 - (5) Item 44a, b and c. Enter application data.
- (6) Item 45a and b. Enter Government document and page number containing the assembly or end item.
 - (7) Item 46. Check appropriate blocks.
- (8) Descriptive data. Preparing activities will provide all available descriptive data, except for items identified by a valid NSN, Government specification, or standard/military drawing; however, the NSN, specification standard, or drawing number should be furnished. End item application data should always be furnished, when known.
- (9) Technical data. If available, technical data should accompany the DA Form 1988–R when requesting item identification. This data may be a manufacturer's print or drawing of the item, or a photograph or sketch that includes specific dimensions. Check the applicable block as shown on the reverse side of the DA Form 1988–R.

3-3. Submission of DA Form 1988-R

a. Submission of DA Form 1988-R is not required when based solely upon retail demands.

- b. The DA Form 1988–R is sent to the USAMC Logistics Support Activity, ATTN: AMXLS–CMT, Redstone Arsenal, AL 35898–7466.
- c. Submitting activities set up a manual or automated control register to maintain status on each DA Form 1988–R.
 - d. The USAMC LSA accomplishes the following actions:
- (1) Establishes a control register for controlling and monitoring each incoming and outgoing DA Form 1988-R.
 - (2) Assigns a control number to each DA Form 1988-R.
- (3) Accomplishes research in an attempt to identify each depicted on a DA Form 1988-R to a valid NSN.
- (4) If research is successful in identifying the item to a valid NSN and it is recorded in the AMDF, completes Part C of the DA Form 1988–R, closes it out in the LOGSA control register, and returns it to the submitter.
- (5) If no valid NSN is found or if the valid NSN is not recorded in the AMDF, forwards the DA Form 1988–R to the appropriate NICP/RM, applying a suspense date of 30 days from the date forwarded.
- (6) Initiates follow-up action to the appropriate NICP/RM whenever a DA Form 1988–R is not returned within 40 days (this will allow 10 days for those that are in transit to be cleared).
- (7) Upon return of a completed DA Form 1988–R from the NICP/RM, closes it out in the LOGSA control register and forwards it to the activity that originally submitted it.
 - e. NICP/RM processing of a DA Form 1988. The NICP/RM—
- (1) Sets up a central control point within the organization to receive and control each DA Form 1988–R. The central control point will be located outside the cataloging activity. Each DA Form 1988–R will be recorded in a control register with enough data to determine status and location at all times while in process at the activity.
- (2) Returns each DA Form 1988–R to LOGSA, with Part C completed, by the suspense date established by LOGSA.
- (3) Whenever a submitted DA Form 1988–R requires further action beyond 30 days, sends LOGSA an interim response citing the reason for the delay and expected date of response.
 - (4) Researches each DA Form 1988-R as follows:
- (a) Determines whether an NSN has been assigned to the item and whether an Army manager (wholesale or retail) is recorded in the DLIS TIR and the AMDF. If so, the NICP/RM completes Part C of the DA Form 1988–R and informs LOGSA of the assigned NSN.
- (b) When Army interest is not recorded for the NSN, or if no NSN is assigned, determines whether the item should be included in the Army supply system. If the item is not to be entered into the Army supply system, the NICP/RM returns the form to LOGSA, and provides the reason for the return in the Remarks block, Part C. The NICP/RM provides disposition instructions for the item. If the item qualifies to be included in the Army supply system, the NICP/RM takes action to obtain an NSN and completes Part C to advise LOGSA of the assigned NSN and the effective date the NSN will appear in the AMDF. The NICP/RM returns the form to LOGSA.
- (c) If additional technical data is required such as drawings or manufacturers' brochures, the NICP/RM takes action to obtain them. The NICP/RM does not request LOGSA to obtain the additional data.

3-4. Use of table 3-1

- a. The Federal Supply Catalog System (FSC) assignments to Army activities under integrated materiel management by the Defense Logistics Agency (DLA)/General Services Administration (GSA) are determined by this table. The materiel management assignments for Army activities under the end item manager concept are determined on an item-by-item basis, rather than by FSC; thus, this table is to be used only when the end item or end item manager is not known.
- b. The FSC assignments are presented in the 4-digit FSC sequence. The presently established FSCs, along with the inclusions and exclusions that limit the coverage of a particular FSC, are

published in the Supply Bulletin (SB) 708–21 (Cataloging Handbook H2–1).

3–5. Use of table 3–2 Table 3–2 is to be used to identify activity codes and addresses when submitting each DA Form 1988–R.

Table 3–1 Federal supply classification class assignment

Federal su	upply classification class assignment		
FSC	Tide	Army	Integrated Materiel
Class	Title	PICA/SICA	Manager
1005	Guns, through 30mm	CD	AX
1010	Guns, over 30mm up to 75mm	CD	AX
1015	Guns, 75mm through 125mm	CD	AX
1020	Guns, over 125mm through 150mm	CD	AX
1025	Guns, over 150mm through 200mm	CD	AX
1030	Guns, over 200mm through 300mm	CD	AX
1035	Guns, over 300mm	CD	AX
1040 1045	Chemical Weapons & Equipment Launchers, Torpedo & Depth Charge	CD	CX
	Launchers, Rocket & Pyrotechnic	CD CD	CX CX
1055 1070	Nets and Booms, Ordnance	AJ	CA
1075	Degaussing – Mine Sweeping Equipment	CD	СХ
1073	Camouflage & Deception Equipment	CD	CX
1090	Assemblies Interchangeable Between Weapons in	CD	CX
1030	Two or More Classes	OD	ΟX
1095	Miscellaneous Weapons	CD	AX
1105	Nuclear Bombs	BF	700
1110	Nuclear Projectiles	BF	
1115	Nuclear Warheads & Warhead Sections	BF	
1120	Nuclear Depth Charges	BF	
1125	Nuclear Demolition Charges	BF	
1127	Nuclear Rockets	BF	
1130	Conversion Kits, Nuclear Ordnance	BF	
1135	Fuzing & Firing Devices, Nuclear Ordnance	BF	
1140	Nuclear Components	BF	
1145	Explosive & Pyrotechnic Components, Nuclear Ordnance	BF	
1190	Specialized Test & Handling Equipment, Nuclear Ordnance	BF	
1195	Miscellaneous Nuclear Ordnance	BF	
1210	Fire Control Directors	CD	TX
1220	Fire Control Computing Sights and Devices	CD	TX
1230	Fire Control Systems, Complete	BF	
1240	Optical Sighting & Ranging Equipment	CD	TX
1250	Fire Control Stabilizing mechanisms	CD	TX
1260	Fire Control Designating & Indicating Equipment	CD	TX
1265	Fire Control Transmitting & Receiving Equipment, except Airborne	CD	TX
1270	Aircraft Gunnery Fire Control Components	CD	TX
1280	Aircraft Bombing Fire Control Components	CD	TX
1285	Fire Control Radar Equipment, except Airborne	CD	TX
1287	Fire Control Sonar Equipment	CD	TX
1290	Miscellaneous Fire Control Equipment	CD	TX
1305	Ammunition, through 30mm	BF	
1310	Ammunition, over 30mm up to 75mm	BF	
1315	Ammunition, 75mm through 125mm	BF	
1320	Ammunition, over 125mm	BF	
1325	Bombs	BF	
1330	Grenades Guided Missile Warheads & Explosive Components	BF BD	
1336 1337	Guided Missile & Space Vehicle Explosive Propulsion Units, Solid Fuel – Components	BD BD	
1338	Guided Missile & Space Vehicle Inert Propulsion Units, Solid Fuel – Components	BD	
1340	Rockets, Rocket Ammunition & Rocket Components	BF-1	
1345	Land Mines	BF BF	
1350	Underwater Mine Inert Components	BF	
1351	Underwater Mine Explosive Components	BF	
1355	Torpedo Inert Components	BF	
1356	Torpedo Explosive Components	BF	
1360	Depth Charge Inert Components	BF	
1361	Depth Charge Explosive Components	BF	
1365	Military Chemical Agents	BF	
1370	Pyrotechnics	BF	
	,		

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
1375	Demolition Materials	BF	
1376	Bulk Explosives	BF	
1377	Cartridge – Propellant Actuated Devices & Components	BF	
1385	Explosive Ordnance Disposal Tools, Surface	BF	
1386	Explosive Ordnance Disposal Tools, Underwater	BF	
1390	Fuzes and Primers	BF	
1395	Miscellaneous Ammunition	BF	
1398	Specialized Ammunition Handling & Servicing Equipment	BF	
1410	Guided Missiles	BD	
1420	Guided Missile Components	CD	TX
1425	Guided Missile Systems, Complete	BD BD	
1427 1430	Guided Missile Subsystem Guided Missile Remote Control System	CD	TX
1440	Launchers, Guided Missile	CD	TX
1450	Guided Missile Handling & Servicing Equipment	CD	AX
1510	Aircraft, Fixed Wing	CT	
1520	Aircraft, Rotary Wing	CT	
1540	Gliders	CT	
1550	Drones	CT	0)/
1560	Airframe Structural Components	CD	CX
.1610 1615	Aircraft Propellers Helicopter Rotor Blades, Drive Mechanisms & Com-	CD CD	AX AX
	ponents		
1620	Aircraft Landing Gear Components	CD	AX
1630	Aircraft Wheel & Brake Systems	CD	AX
1650	Aircraft Hydraulic, Vacuum, & De-Icing System Components	CD	AX
1660	Aircraft Air Conditioning, Heating & Pressurizing Equipment	CD	TX
1670	Parachutes: Aerial Pick-Up, Delivery, Recovery System & Cargo Tie Down Equipment	CD	CX
1680	Miscellaneous Aircraft Accessories & Components	CD	CX
1710	Aircraft Landing Equipment	CD	AX
1720	Aircraft Launching Equipment	CD	AX AX
1730 1740	Aircraft Ground Servicing Equipment Airfield Specialized Trucks & Trailers	CD CD	AX
1810	Space Vehicles	BD	700
1820	Space Vehicles Components	CD	CX
1830	Space Vehicle Remote Control Systems	CD	CX
1840	Space Vehicle Launchers	CD	CX
1850	Space Vehicle Handling & Servicing Equipment	CD	CX
1860 1905	Space Survival Equipment Combat Ships & Landing Vessels	CD AJ	CX
1910	Transport Vessels, Passenger & Troop	AJ	
1915	Cargo & Tanker Vessels	AJ	
1920	Fishing Vessels	AJ	
1925	Special Service Vessels	AJ	
1930	Barges & Lighters, Cargo	AJ	
1935 1940	Barges & Lighters, Special Purpose Small Craft	AJ AJ	
1945	Pontoons & Floating Docks	AJ	
1950	Floating Drydocks	AJ	
1955	Dredges	AJ	
1990	Miscellaneous Vessels	AJ	
2010	Ship & Boat Propulsion Equipment	CD	AX
2020	Rigging & Rigging Gear	CD	CX
2030 2040	Deck Machinery Marine Hardware & Hull Items	CD CD	CX CX
2050	Buoys	CD	CX
2060	Commercial Fishing Equipment	CD	CX
2090	Miscellaneous Ship & Marine Equipment	CD	CX
2210	Locomotives	AJ	
2220	Rail Cars	AJ	***
2230	Right-of-Way Construction & Maintenance Equipment, Railroad	CD	AX
2240	Locomotive & Rail Car Accessories & Components	CD	AX
2250	Track Materials, Railroad	CD	AX
2305 2310	Ground Effect Vehicles Passenger Motor Vehicles	AJ AZ	
2320	Trucks & Truck Tractors, Wheeled	AZ	

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
2330	Trailers	AZ	
2340	Motorcycles, Motor Scooters, & Bicycles	AZ	
2350	Combat, Assault & Tactical Vehicles, Tracked	AZ-2	
2410	Tractors, Full Tracked, Low Speed	CD-3	AX
2420	Tractors, Wheeled	CD-3	AX
2430	Tractors, Full Tracked, High Speed	CD-3	AX
2510	Vehicular Cab, Body & Frame Structural Components	CD-10	AX AX
2520 2530	Vehicular Power Transmission Components Vehicular Brake, Steering, Axle, Wheel & Track Components	CD-10 CD-10	AX
2540	Vehicular Furniture & Accessories	CD-10	AX
2590	Miscellaneous Vehicular Components	CD-10	AX
2610	Tires & Tubes, Pneumatic, Except Aircraft	AZ	AZ
2620	Tires & Tubes, Pneumatic, Aircraft	CD	AX
2630	Tires, Solid & Cushion	AZ	AZ
2640 2805	Tire Rebuilding & Tire & Tube Repair Gasoline Reciprocating Engines Except Aircraft & Components	AZ CD	AZ AX
2810	Gasoline Reciprocating Engines, Aircraft & Components	CD	KZ
2815	Diesel Engines & Components	CD	AX
2820	Steam Engines, Reciprocating & Components	CD	AX
2825	Steam Turbines & Components	CD	AX
2830 2835	Water Turbines & Water Wheel & Components Gas Turbines & Jet Engines, Except Aircraft & Com-	CD CD	AX KZ
2840	ponents Gas Turbines & Jet Engines, Aircraft & Components	CD	KZ
2845	Rocket Engines & Components	CD	KZ
2850	Gasoline Rotary Engines & Components	CD	AX
2895	Miscellaneous Engines & Components	CD	AX
2910	Engine Fuel System Components, Nonaircraft	CD-10	AX
2915	Engine Fuel System Components, Aircraft	CD	KZ
2920	Engine Electrical System Components, Nonaircraft	CD-10	AX KZ
2925 2930	Engine Electrical System Components, Aircraft Engine Cooling System Components, Nonaircraft	CD CD-10	AX
2935	Engine Cooling System Components, Aircraft	CD	KZ
2940	Engine Air & Oil Filters, Strainers and Cleaners, Non- aircraft	CD-10	AX
2945	Engine Air & Oil Filters, Strainers and Cleaners, Aircraft	CD	KZ
2950	Turbosuperchargers	CD	KZ
2990	Miscellaneous Engine Accessories, Nonaircraft	CD-10	AX
2995	Miscellaneous Engine Accessories, Aircraft	CD	KZ
3010 3020	Torque Converters & Speed Changers Gears, Pulleys, Sprockets & Transmission Chain	CD CD	AX AX
3030	Belting, Drive Belts, Fan Belts & Accessories	CD	AX
3040	Miscellaneous Power Transmission Equipment	CD	AX
3110	Bearings, Antifriction Unmounted	CD	KZ
3120	Bearings, Plain, Unmounted	CD	KZ
3130	Bearings, Mounted	CD	KZ
3210 3220	Sawmill & Planing Mill Machinery Woodworking Machines	CD CD	CX CX
3230	Tools & Attachments for Woodworking Machinery	CD	CX
3405	Saws & Filing Machines	CD-4	CX
3408	Machining Centers & Way-Type Machines	CD-4	CX
3410	Electrical & Ultrasonic Erosion Machines	CD-4	CX
3411	Boring Machines	CD-4	CX
3412	Broaching Machines	CD-4	CX
3413 3414	Drilling & Tapping Machines Gear Cutting & Finishing Machines	CD-4 CD-4	CX CX
3415	Grinding Machines	CD-4 CD-4	CX
3416	Lathes	CD-4	CX
3417	Milling Machines	CD-4	CX
3418	Planers & Shapers	CD-4	CX
3419	Miscellaneous Machine Tools	CD-4	CX
3422 3424	Rolling Mills & Drawing Machines Metal Heat Treating & Non-Thermal Treating Equipment	CD-4 CD-4	CX
3426	ment Metal Finishing Equipment	CD-4	СХ
3431	Electric Arc Welding Equipment	CD-4	CX
3432	Electric Resistance Welding Equipment	CD-4	CX
3433	Gas Welding, Heat Cutting & Metalizing Equipment	CD-4	CX

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
3436	Welding Positioners & Manipulators	CD-4	СХ
3438	Miscellaneous Welding & Equipment	CD-4	CX
3439	Miscellaneous Welding, Soldering & Brazing Supplies - Accessories	CD-4	CX
3441	Bending & Forming Machines	CD-4	CX
3442	Hydraulic & Pneumatic Presses, Power Driven	CD-4	CX
3443	Mechanical Presses, Power Driven	CD-4	CX
3444	Manual Presses	CD-4	CX
3445	Punching & Shearing Machines	CD-4	CX
3446	Forging Machinery & Hammers	CD-4	CX
3447	Wire & Metal Ribbon Forming Machines	CD-4 CD-4	CX
3448 3449	Riveting Machines Miscellaneous Secondary Metal Forming & Cutting Machines	CD-4 CD-4	CX
3450	Machine Tools, Portable	CD-4	СХ
3455	Cutting Tools for Machine Tools	CD .	CX
3456	Cutting & Forming Tools for Secondary Metalworking Machinery	CD	CX
3460	Machine Tool Accessories	CD	CX
3461	Accessories for Secondary Metalworking Machinery	CD	CX
3465	Production Jigs, Fixtures & Templates	CD	CX
3470	Machine Shop Sets, Kits & Outfits	CD	CX
3510	Laundry & Dry Cleaning Equipment	CD	CX
3520 3530	Shoe Repairing Equipment Industrial Sewing Machines & Mobile Textile Repair	CD CD	CX
3540	Shops Wrapping & Packaging Machinery	CD	75
3550	Vending & Coin Operated Machines	CD	75 75
3590	Miscellaneous Service & Trade Equipment	CD	75 75
3605	Food Products Machinery & Equipment	CD	CX
3610	Printing, Duplicating & Bookbinding Equipment	CD	CX
3611	Industrial Marking Machines	CD-4	CX
3615	Pulp & Paper Industries Machinery	CD	CX
3620	Rubber & Plastics Working Machinery	CD-4	CX
3625	Textile Industries Machinery	CD	CX
3630	Clay & Concrete Products Industries Machinery	CD	CX
3635	Crystal & Glass Industries Machinery	CD-4	CX
3640 3645	Tobacco Manufacturing Machinery	CD	CX
3650	Leather Tanning & Leather Working Industries Ma- chinery Chemical & Pharmaceutical Products Manufacturing	CD CD–4	CX
3655	Machinery Gas Generating & Dispensing Systems, Fixed or Mo-	CD=4	CX
3660	bile Industrial Size Reduction Machinery	CD-4	СХ
3670	Specialized Semiconductor Microcircuit & Printed Circuit Board Manufacturing Machinery	CD-4	CX
3680	Foundry Machinery, Related Equipment & Supplies	CD-4	CX
3685	Specialized Metal Container Manufacturing Machinery & Related Equipment	CD-4	CX
3690	Specialized Ammunition Ordnanace Machinery & Related Equipment	CD-4	CX
3693 3694	Industrial Assembly Machines Clean Work Stations, Controlled Environment & Re-	CD-4 CD-4	CX CX
0004	lated Equipment	OD 4	ΟΛ
3695	Miscellaneous Special Industry Machinery	CD-4	CX
3710	Soil Preparation Equipment	CD	AX
3720	Harvesting Equipment	CD	AX
3730	Dairy, Poultry & Livestock Equipment	CD	AX
3740	Pest, Disease & Frost Control Equipment	CD	AX
3750	Gardening Implements & Tools	CD	75
3760 3770	Animal Drawn Vehicle & Farm Trailers Saddlery, Harness, Whips & Related Animal Furnish-	CD CD	AX AX
2005	ings Forth Moving & Exceptating Equipment	CD F	^~
3805	Earth Moving & Excavating Equipment Cranes & Crane-Shovels	CD-5 CD-5	AX AX
3810 3815	Crane & Crane-Shovel Attachments	CD-5 CD-5	AX
3820	Mining, Rock Drilling, Earth Boring & Related Equipment	CD-5	AX
3825	Road Clearing & Cleaning Equipment	CD-5	AX
3830	Truck & Tractor Attachments	CD-5	AX
3835	Petroleum Production & Distribution Equipment	CD	AX

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
3895	Miscellaneous Construction Equipment	CD-5	AX
3910	Conveyors	CD	AX
.3915	Materiels Feeders	CD	AX
3920	Materiel Handling Equipment Non-Self-Propelled	CD-5	CX
3930	Warehouse Trucks & Tractors, Self-Propelled	CD	AX
3940	Blocks, Tackle, Rigging & Slings	CD	CX
3950	Winches, Hoists, Cranes & Derricks	CD	AX
3960	Elevators & Escalators	CD	AX
3990	Miscellaneous Materiel Handling Equipment	CD-5	CX
4010	Chain & Wire Rope	CD	KZ
4020	Fiber Rope, Cordage & Twine	CD	KZ
4030	Fittings for Rope, Cable & Chain	CD	KZ
4110	Refrigeration Equipment	CD	CX
4120	Air Conditioning Equipment	CD	CX
4130	Refrigeration & Air Conditioning Components	CD	CX
4140	Fans, Air Circulators, Blower Equipment	CD	CX
4210	Fire Fighting Equipment	CD	AX
4220	Marine Lifesaving & Diving Equipment	CD	AX
4230	Decontaminating & Impregnating Equipment	CD	CX
4240	Safety & Rescue Equipment	CD	CX
4310	Compressors & Vacuum Pumps	CD	AX
4320	Power & Hand Pumps	CD	AX
4330	Centrifugals, Separators and Pressure & Vacuum Fil-	CD	AX
	ters		
4410	Industrial Boilers	CD	AX
4420	Heat Exchangers & Steam Condensers	CD	AX
4430	Industrial Furnaces, Kilns Lehrs & Ovens	CD	AX
4440	Driers, Dehydrators & Anhydrators	CD	AX
4460	Air Purification Equipment	CD	AX
4470	Nuclear Reactors	AJ	A > /
4510	Plumbing Fixtures & Accessories	CD	AX
4520	Space Heating Equipment & Domestic Water Heaters	CD	AX
4530	Fuel Burning Equipment Units	CD	AX
4540	Miscellaneous Plumbing, Heating & Sanitation Equipment	CD	AX
4610	Water Purification Equipment	CD	AX
4620	Water Distillation Equipment, Marine & Industrial	CD	AX
4630	Sewage Treatment Equipment	CD	AX
4710	Pipe & Tube	CD	AX
4720	Hose & Tubing, Flexible	CD	AX
4730	Fittings & Specialties; Hose, Pipe & Tube	CD	AX
4810	Valves, Powered	CD	AX
4820	Valves, Nonpowered	CD	AX
4910	Motor Vehicle Maintenance & Repair Shop Specialized Equipment	CD	AX
4920	Aircraft Maintenance & Repair Shop Specialized Equipment	CD	CX
4921	Torpedo Maintenance, Repair & Checkout Special-	CD	CX
4923	ized Equipment Depth Charges & Underwater Mines Maintenance,	CD	СХ
4925	Repair & Checkout Specialized Equipment Ammunition Maintenance, Repair & Checkout Spe-	CD	СХ
4927	cialized Equipment Rocket Maintenance, Repair & Checkout Specialized	CD	СХ
.02.	Equipment	0.2	• .
4930	Lubrication & Fuel Dispensing Equipment	CD	AX
4931	Fire Control Maintenance & Repair Shop Specialized Equipment	CD	TX
4933	Weapons Maintenance & Repair Shop Specialized	CD	CX
4935	Equipment Guided Missile Maintenance, Repair & Checkout	CD	TX
•	Specialized Equipment Shop Specialized Equipment	CD	AX
4960	Space Vehicle Maintenance, Repair & Checkout Spe-	CD	CX
- 	cialized Equipment	CD.	75
5110	Hand Tools, Edged, Nonpowered	CD	75 75
5120	Hand Tools, Nonedged, Nonpowered	CD	75 75
5130	Hand Tools, Power Driven	CD	75 75
5133	Drill, Bits, Counterbores & Countersinks: Hand & Ma-	CD	75
5136	chine Taps, Dies & Collets: Hand & Machine	CD	75
5140	Tool & Hardware Boxes	CD	75 75
.5170	100. & Halaware Boxes	05	7.5

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Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
5180 5210	Sets, Kits & Outfits of Hand Tools	CD CD	75 75
5220	Measuring Tools, Craftmen's Inspection Gages & Precision Layout Tools	CD	CX
5280	Sets, Kits & Outfits of Measuring Tools	CD	CX
5305	Screws	CD	KZ
5306	Bolts	CD	KZ
5307	Studs	CD	KZ
5310	Nuts & Washers	CD	KZ
5315	Nails, Keys & Pins Rivets	CD CD	KZ KZ
5320 5325	Fastening Devices	CD	KZ KZ
5330	Packing & Gasket Materials	CD	KZ
5335	Metal Screening	CD	KZ
5340	Miscellaneous Hardware	CD	KZ
5345	Disks & Stones, Abrasive	CD	75
5350	Abrasive Materials	CD	75
5355	Knobs & Pointers	CD	CX
5360	Coil, Flat & Wire Springs	CD	KZ KZ
5365 5410	Rings, Shims & Spacers Prefabricated & Portable Buildings	CD CD	AX
5411	Rigid Wall Shelters	CD	AX
5420	Bridges, Fixed & Floating	CD	AX
5430	Storage Tanks	CD	AX
5440	Scaffolding Equipment & Concrete Forms	CD	AX
5445	Prefabricated Tower Structures	CD	AX
5450	Miscellaneous Prefabricated Structures	CD	AX
5510	Lumber & Related Basic Wood Materials	CD	AX
5520	Millwork	CD	AX
5530	Plywood & Veneer Minaral Construction Materials Bulk	CD	AX
5610 5620	Mineral Construction Materials, Bulk Building Glass, Tile, Brick & Block	CD CD	75 75
5630	Pipe & Conduit, Nonmetallic	CD	75 75
5640	Wallboard, Building Paper & Thermal Insulation Materials	CD	75
5650	Roofing & Sliding Materials	CD	75
5660	Fencing, Fences & Gates	CD	AX
5670	Architectural & Related Metal Products	CD	75 75
5680 5805	Miscellaneous Construction Materials Telephone & Telegraph Equipment	CD CD	75 TX
5810	Communications Security Equipment & Components	CD	TX
5811	Other Cryptologic Equipment & Components	CD	TX
5815	Teletype & Facsimile Equipment	CD	TX
5820	Radio & Television Communication Equipment, Except Airborne	CD	TX
5821	Radio & Television Communication Equipment, Airborne	CD	TX
5825 5826	Radio Navigation Equipment, Except Airborne Radio Navigation Equipment, Airborne	CD CD	TX TX
5830	Intercommunication & Public Address Systems, Except Airborne	CD	TX
5831	Intercommunication & Public Address Systems, Airborne	CD	TX
5835	Sound Recording & Reproducing Equipment	CD	TX
5836	Video Recording & Reproducing Equipment	CD	TX
5840	Radar Equipment, Except Airborne	CD	TX
5841 5845	Radar Equipment, Airborne Underwater Sound Equipment	CD CD	TX TX
5850	Visible & Invisible Light Communication Equipment	CD	TX
5855	Night Vision Equipment, Emitted & Reflected Radiation	CD	TX
5860	Stimulated Coherent Radiation Devices, Components & Accessories	CD	TX
5865	Electronic Countermeasures, Counter-Countermeasures & Quick Reaction Capability Equipment	CD	TX
5895	Miscellaneous Communication Equipment (less ECM, ECCM & QRC)	CD	TX
5905	Resistors	CD	TX
5910 5015	Capacitors Filters & Natworks	CD CD	TX TX
5915 5920	Filters & Networks Fuses & Lightning Arresters	CD	TX
5925	Circuit Breakers	CD	TX
5930	Switches	CD	TX

Table 3–1 Federal supply classification class assignment —Continued

5940 Lugs 5945 Rela 5950 Coils 5955 Osci 5960 Elec 5961 Sem	nectors, Electrical s, Terminals & Terminal Strips ays & Solenoids s & Transformers illators and Piezoelectric Crystals tron Tubes & Associated Hardware niconductor Devices & Associated Hardware	CD CD CD CD	TX CX TX
5940 Lugs 5945 Rela 5950 Coils 5955 Osci 5960 Elec 5961 Sem	s, Terminals & Terminal Strips ays & Solenoids s & Transformers illators and Piezoelectric Crystals tron Tubes & Associated Hardware	CD CD CD CD	CX TX
5950 Coils 5955 Osci 5960 Elec 5961 Sem	s & Transformers illators and Piezoelectric Crystals tron Tubes & Associated Hardware	CD CD	
5955 Osci 5960 Elec 5961 Sem	illators and Piezoelectric Crystals tron Tubes & Associated Hardware	CD	
5960 Election 5961 Sem	tron Tubes & Associated Hardware		TX
.5961 Sem		CD	TX
		CD CD	TX TX
iviicr	ocircuits, Electronic	CD	TX
	tronic Modules	CD	TX
	dsets, Handsets, Microphones & Speakers	CD	TX
	trical Insulators & Insulating Materials	CD	CX
	trical Hardware & Supplies	CD	CX
	trical Contact Brushes & Electrodes	CD	CX
	pelectronic Devices and Associated Hardware	CD	TX
	ennas, Waveguides & Related Equipment	CD CD	TX TX
5995 Cab	chros & Resolvers le, Cord & Wire Assembles: Communication ipment	CD	CX
5998 Elec	trical and Electrical Assemblies, Boards, Cards, Associated Hardware	CD	TX
	cellaneous Electrical & Electronic Components	CD	TX
	ary Joints	CD	TX
	plers, Splitters, and Mixers	CD	TX
6006 Atte	nuators	CD CD	TX TX
	cal Multiplexers/Demultiplexers	CD	TX
	er Optic Conductors	CD	TX
	r Optic Cables	CD	TX
	r Optic Cable Assemblies & Harnesses	CD	TX
6021 Fibe	r Optic Switches	CD	TX
.6025 Fibe	r Optic Transmitters	CD	TX
	r Optic Receivers	CD	TX
	cal Repeaters	CD	TX
	r Optic Devices	CD	TX
	grated Optical Circuits or Optic Light Sources	CD DC	TX TX
	r Optic Light Sources r Optic Photo Detectors	CD	TX
	r Optic Modulators/Demodulators	CD	TX
	r Optic Light Transfer and Image Transfer De-	CD	TX
	r Optic Sensors	CD	TX
	r Optic Passive Devices	CD	TX
	r Optic Interconnectors and Supplies	CD	TX
	r Optic Accessories & Supplies	CD	TX
	r Optic Kits & Sets cellaneous Fiber Optic Components	CD CD	TX TX
	ors, Electrical	CD	CX
	trical Control Equipment	CD	CX
	erators & Generator Sets, Electrical	CD	CX
6116 Fuel	Cell Power Units, Components & Accessories	CD	CX
	r Electric Power Systems	CD	CX
	nsformer: Distribution & Power Station	CD	CX
	verters, Electrical, Rotating	CD	CX
	verters, Electrical, Nonrotating	CD	CX CX
	eries, Primary eries, Rechargeable	CD CD	CX
	e & Cable, Electrical	CD	KZ
	cellaneous Electrical Power & Distribution Equip-	CD	CX
	cellaneous Battery Retaining Fixtures and Liners	CD	CX
	or & Outdoor Electrical Lighting Fixture	CD	CX
	etrical Vehicular Lights & Fixtures	CD	CX
	tric Portable & Hand Lighting Equipment	CD	CX
	etric Lamps	CD	CX
	asts, Lampholders & Starters	CD	CX CX
	electric Lighting Fixtures fic & Transit Signal Systems	CD CD	CX
	bboard Alarm & Signal Systems	CD	CX
	road Signal & Warning Devices	CD	CX
	raft Alarm & Signal Systems	CD	CX
	cellaneous Alarm & Signal Systems	CD	CX
	gs and Biologicals	AS-6	KX

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
6508	Medicated Cosmetics & Toiletries	AS-6	KX
6510	Surgical Dressing Materiels	AS-6	KX
6515	Medical & Surgical Instruments, Equipment & Sup-	AS-6	KX
6520	plies Dontal Instruments, Equipment & Supplies	AS-6	KX
6525	Dental Instruments, Equipment & Supplies X-Ray Equipment & Supplies: Medical, Dental, Veteri-	AS-6 AS-6	KX
0020	nary	A0 0	100
6530	Hospital Furniture, Equipment, Utensils & Supplies	AS-6	KX
6532	Hospital & Surgical Clothing & Related Special Pur-	AS-6	KX
65.40	pose Items	AS-6	KX
6540 6545	Opticians; Instruments, Equipment & Supplies Medical Sets, Kits & Outfits	AS-6 AS-6	KX
6550	Invitro Diagnostic Substances, Reagents Test Kits	AS-6	KX
	and Sets		
6605	Navigational Instruments	CD	CX
6610	Flight Instruments	CD	CX
6615	Automatic Pilot Mechanisms & Airborne Gyro Components	CD	CX
6620	Engine Instruments	CD	СХ
6625	Electrical & Electronic Properties Measuring & Test-	CD	TX
,	ing Instruments		
6630	Chemical Analysis Instruments	AS, CD-7	KX
6635	Physical Properties Testing Equipment	CD	CX
6636 6640	Environmental Chambers & Related Equipment Laboratory Equipment & Supplies	CD AS, CD-7	CX KX
6645	Time Measuring Instruments	CD	CX
6650	Optical Instruments	CD	CX
6655	Geophysical & Astronomical Instruments	CD	CX
6660	Meteorological Instruments & Apparatus	CD	CX
6665	Hazard-Detecting Instruments & Apparatus	CD	CX
6670 6675	Scales & Balances Drafting, Surveying & Mapping Instruments	CD CD	CX
6680	Liquid & Gas Flow, Liquid Level & Mechanical Motion	CD	CX
	Measuring Instruments	02	07.
6685	Pressure, Temperature & Humidity Measuring & Con-	CD	CX
	trolling Instruments	0.0	01/
6695 6710	Combination & Miscellaneous Instruments Cameras, Motion Picture	CD CD	CX CX
6720	Cameras, Motion Ficture Cameras, Still Picture	CD	CX
6730	Photographic Projection Equipment	CD	CX
6740	Photographic Developing & Finishing Equipment	CD	CX
6750	Photographic Supplies	CD	CX
6760	Photographic Equipment & Accessories	CD	CX
6770 6780	Film, Processed Photographic Sets, Kits & Outfits	CD CD	CX
6810	Chemicals	CD	CX
6820	Dyes	CD	CX
6830	Gases: Compressed & Liquified	CD	CX
6840	Pest Control Agents & Disinfectants	CD	CX
6850 6910	Miscellaneous Chemical Specialities Training Aids	CD CD	CX CX
6920	Armament Training Devices	CD	CX
6930	Operational Training Devices	CD	CX
6940	Communication Training Devices	CD	CX
7010	ADPEC Configuration	CD-8	TX
7020	ADP Central Processing Unit (CPU, Computer),	CD-8	TX
7021	Analog ADP Central Processing Unit (CPU, Computer), Dig-	CD-8	TX
	ital	OD O	17
7022	ADP Central Processing Unit (CPU, Computer), Hybrid	CD-8	TX
7025	ADP Input/Out & Storage Devices	CD-8	TX
7030	ADPB Software	CD-8	TX
7035	ADP Accessorial Equipment	CD-8	TX
7040 7042	Punched Card Equipment Mini & MicroComputer Devices	CD-8 CD-8	TX TX
7042 7045	ADP Supplies & Support Equipment	CD-8	TX
7050	ADP Components	CD-8	TX
7105	Household Furniture	CD	75
7110	Office Furniture	CD	75
7125	Cabinets, Lockers, Bins & Shelving	CD	75 75
7195	Miscellaneous Furniture & Fixtures	CD	75

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
7210	Household Furnishings	CA	CY
7220	Floor Coverings	CD	75
7230	Draperies, Awnings & Shades	CD	75 75
7240	Household & Commercial Utility Containers	CD	75 75
7290	Miscellaneous Household & Commercial Furnishings & Appliances	CD	75
7310	Food Cooking, Baking & Serving Equipment	CD	CX
7320	Kitchen Equipment & Appliances	CD	CX
7330	Kitchen Hand Tools & Utensils	CD	75
7340	Cutlery & Flatware	CD	75 75
7350 7360	Tableware	CD CD	75 CX
7420	Sets, Kits & Outfits: Food Preparation & Serving Accounting & Calculating Machines	CD	75
7430	Typewriters & Office Type Composing Machines	CD	75
7435	Office Information System Equipment	CD	75
7450	Office Type Sound Recording & Reproducing Machines	CD	CX
7460	Visible Record Equipment	CD	75 75
7490 7510	Miscellaneous Office Machines Office Supplies	CD CD	75 75
7510 7520	Office Devices & Accessories	CD	75 75
7530	Stationery & Record Forms	CD	75
7540	Standard Forms	CD	75
7610	Books & Pamphlets	CD	CX
7630	Newspaper & Periodicals	CD	CX
7640 7650	Maps, Atlases, Charts & Globes Drawings and Specifications	CD CD	CX CX
7660	Sheet & Book Music	CD	CX
7670	Microfilm, Processed	CD	CX
7690	Miscellaneous Printed Matter	CD	CX
7710	Musical Instruments	CD	75
7720	Musical Instrument Parts & Accessories	CD	75 75
7730 7740	Phonographs, Radios & Television Sets, Home Type Phonograph Records	CD CD	75 75
7810	Athletic & Sporting Equipment	CD	75 75
7820	Games, Toys & Wheeled Goods	CD	.5 75
7830	Recreational & Gymnastic Equipment	CD	75
7910	Floor Polishers & Vacuum Cleaning Equipment	CD	75
7920	Brooms, Brushes, Mops & Sponges	CD CD	75 75
7930 8010	Cleaning & Polishing Compounds & Preparations Paints, Dopes, Varnishes & Related Products	CD	75 75
8020	Paint & Artists Brushes	CD	75
8030	Preservative & Sealing Compounds	CD	75
8040	Adhesives	CD	75
8105	Bags & Sacks	CD	75
8110	Drums & Cans	CD	CX
8115 8120	Boxes, Cartons & Crates Commercial & Industrial Gas Cylinders	CD CD	75 CX
8125	Bottles & Jars	CD	CX
8130	Reels & Spools	CD	CX
8135	Packaging & Packing Bulk Materiels	CD	75
8140	Ammunition & Nuclear Ordnance Boxes, Packages & Special Containers	CD	CX
8145 8305	Specialized Shipping & Storage Containers Textile Fabrics	CD CA	CX CY
8310	Yarn & Thread	CA	CY
8315	Notions & Apparel Findings	CA	CY
8320	Padding & Stuffing Material	CA	CY
8325	Fur Materials	CA	CY
8330	Leather	CA	CY
8335 8340	Shoe Findings & Soling Materials Tents & Tarpaulins	CA CA	CY CY
8345	Flags & Pennants	CA	CY
8405	Outerwear, Men's	CA	CY
8410	Outerwear, Women's	CA	CY
8415	Clothing, Special Purpose	CA	CY
8420 8425	Underwear and Nightwear, Men's Underwear and Nightwear, Women's	CA CA	CY CY
8430	Footwear, Men's	CA	CY
8435	Footwear, Women's	CA	CY
8440	Hosiery, Handwear & Clothing Accessories, Men's	CA	CY
8445	Hosiery, Handwear & Clothing Accessories, Women's	CA	CY

Table 3–1 Federal supply classification class assignment —Continued

FSC Class	Title	Army PICA/SICA	Integrated Materiel Manager
8450	Children's & Infants' Apparel Accessories	CA	CY
8455	Badges & Insignia	CA	CY
8460	Luggage	CA	CY
8465 8470	Individual Equipment Armor, Personal	CA CA	CY CY
8475	Specialized Flight Clothing & Accessories	CA	CY
8510	Perfume, Toilet Preparations & Powders	CA	75
8520	Toilet Soap, Shaving Preparations & Dentifrices	CA	75
8530 8540	Personal Toiletry Articles	CA CA	75 75
8710	Toiletry Paper Products Forage & Feed	CD	75 75
8720	Fertilizers	CD	
8730	Seeds & Nursery Stocks	CD	75
8810	Live Animals, Raised for Food	CA	CZ
.8820 .8905	Live Animals, Not Raised for Food Meat, Poultry & Fish	CA CA	KX CZ
8910	Dairy Foods & Eggs	CA	CZ
8915	Fruits & Vegetables	CA	CZ
8920	Bakery & Cereal Products	CA	CZ
8925	Sugar, Confectionery & Nuts	CA	CZ
8930 8935	Jams, Jellies & Preserves Soups & Bouillons	CA CA	CZ CZ
8940	Special Dietary Foods & Food Specialty Preparations	CA	CZ
8945	Food Oil & Fats	CA	CZ
8950	Condiments & Related Products	CA	CZ
8955	Coffee, Tea & Cocoa	CA	CZ
8960 8965	Beverages, Nonalcoholic Beverages, Alcoholic	CA CA	CZ CZ
8970	Composite Food Packages	CA	CZ
8975	Tobacco Products	CA	CZ
9110	Fuels, Solid	CD	CX
9130	Liquid Propellants & Fuels, Petroleum Base	CD	KY
9135 9140	Liquid Propellants Fuels & Oxidizers, Chemical Base Fuel Oils	BD CD	KY
9150	Oil & Grease: Cutting, Lubricating & Hydraulic	CD	KY, CX-9
9160	Miscellaneous Waxes, Oils & Fats	CD	CX
9310	Paper & Paperboard	CD	75 22
9320 9330	Rubber Fabricated Materials Plastics Fabricated Materials	CD CD	CX CX
9340	Glass Fabricated Materials	CD	CX
9350	Refractories & Fire Surfacing Materials	CD	CX
9390	Miscellaneous Fabricated Nonmetallic Materials	CD	CX
9410	Crude Grades of Plant Material	CA CA	KX CY
9420 9430	Fibers: Vegetable, Animal & Synthetic Miscellaneous Crude Animal Products, Inedible	CA	CY
9440	Miscellaneous Crude Agricultural & Forestry Products	CD	CX
9450	Nonmetallic Scrap, Except Textile	CD	CX
9505	Wire, Nonelectrical, Iron & Steel	CD	KZ
9510 9515	Bars & Rods, Iron & Steel Plate, Sheet, Strip & Foil: Iron & Steel	CD CD	KZ KZ
9520	Structural Shapes, Iron & Steel	CD	KZ
9525	Wire, Nonelectrical, Nonferrous Base Metal	CD	KZ
9530	Bars & Rods, Nonferrous Base Metal	CD	KZ
9535	Plate, Sheet, Strip & Foil: Nonferrous Base Metal	CD	KZ
9540 9545	Structural Shapes, Nonferrous Base Metal Plate, Sheet, Strip, Foil & Wire: Precious	CD CD	KZ KZ
9610	Ores	CD	KZ
9620	Minerals, Natural & Synthetic	CD	KZ
9630	Additive Metal Materials & Master Alloys	CD	KZ
9640	Iron & Steel Primary & Semifinished Products	CD CD	KZ KZ
9650	Nonferrous Base Metal Refinery & Intermediate Forms	CD	NΔ
9660	Precious Metals Primary Forms	CD	KZ
9670	Iron & Steel Scrap	CD	KZ
9680	Nonferrous Metal Scrap	CD	KZ
9905	Signs, Advertising Displays & Identification Plates	CD CD	75 75
9910 9915	Jewelery Collectors' Items	CD	75 75
9920	Smokers' Articles & Matches	CD	75 75
9925	Ecclesiastical Equipment, Furnishings & Supplies	CD	CX
9930	Memorials: Cemeterial & Mortuary Equipment & Sup-	CD	CX
	plies		

Table 3-1 Federal supply classification class assignment —Continued

FSC		Army	Integrated Materiel
Class	Title	PICA/SICA	Manager
9999	Miscellaneous Items	CD	СХ

Notes:

¹⁰ TACOM is the DOD Integrated Materiel Manager for items in these FSC classes peculiar to combat and tactical vehicles of Army design under AR710-26.

Table 3–2 Activity codes and a	ddresses
Activity Codes Abbreviations	Commands and Activities Name and Address
AJ/ATCOM	Commander, U.S. Army Aviation and Troop Command (TROOP), 4300 Goodfellow Blvd., St. Louis, MO 63120–1798
AM/USAMMA	Commander, U.S. Army Medical Materiel Agency, ATTN: SGMMA-OD, Frederick, MD 21701-5001
AS/TSG	The Surgeon General, HQDA (DASG-HCL), Wash, DC 20310-2300
AX/DCSC	Commander, Defense Construction Supply Center, ATTN: DCSC-SC Columbus, OH 43215-5000
AZ/TACOM	Commander, U.S. Army Tank-Automotive Command, ATTN: AMSTA-FC, Warren, MI 48397-5000
BD/MICOM	Commander, U.S. Army Missile Command, ATTN: AMSMI-LC-MM-C, Redstone Arsenal, AL 35898-5230
BF/AMCCOM	Commander, U.S. Army Armament, Munitions and Chemical Command, ATTN: AMSMC-MMC-M/AMSMC-MMD-IU/AMSMC-DSC, Rock Island, IL 61299-6000
CA/LOGSA	Commander, USAMC Logistics Support Activity, ATTN: AMXLS-CAG Redstone Arsenal, AL 35898-7466
CD/LOGSA	Commander, USAMC Logistics Support Activity, ATTN: AMXLS-CAG Redstone Arsenal, AL 35898-7466
CL/CECOM	Commander, U.S. Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-MMD-IA Fort Monmouth, NJ 07703-5006
CM/CSLA	Commander, U.S. Army CECOM Communications Security Logistics Activity, ATTN: SELCL-LO-C, Fort Huachuca, AZ 85613-7090
CT/ATCOM	Commander, U.S. Army Aviation and Troop Command (Air) 4300 Goodfellow Blvd., St. Louis, MO 63120-1798
CU/IMMC	Commander, U.S. Army CECOM Intelligence Materiel Management Center, ATTN: SELIM (Cataloging) Vint Hill Farms Station, Warrentor VA 22186–5141
CX/DGSC	Commander, Defense General Supply Center, ATTN: DGSC-SC, Richmond, VA 23297-5000
CY/DPSC	Commander, Defense Personnel Support Center, ATTN: DPSC-TTF 2800 S. 20th Street, Philadelphia, PA 19101-8419

¹ MICOM is responsible for the life cycle management of all Army small free rocket/rocket systems as defined in the General Support Agreement between AMCCOM and MICOM on Small Free Rockets, dated 17 January 1975.

² TACOM is the central point of contact for combat, assault, and tactical tracked vehicles in this FSC class. AMCCOM is the central point of contact for self-propelled artillery.

³ TACOM is designated as the mission assignee for all end items in the FSC classes. GMPA is the central point of contact and the activity assigned Army Retail Management responsibility for all components.

⁴ AMCCOM is the manager for all items in these 43 FSC classes (FSG 34 and 36) that qualify as industrial plant equipment with an acquisition cost of \$3,000 or more, and for all reparable end items.

⁵ TACOM is the central point of contact for major end items in these FSC classes. GMPA is the central point of contact for all repair parts that are under DLA/GSA IMM management.

 $^{^6}$ USAMMA performs the SICA functions for all items in FSG 65 as delegated by TSG. Medical materiel is excluded from DA Form 1988 processing.

⁷ TSG is the mission assignee for medical materiel items in FSC classes 6630 and 6640. USAMMA performs the SICA functions as delegated by TSG, GMPA is the central point of contact for nonmedical items in FSC classes 6630 and 6640.

⁸ Regulated items of data processing equipment are procured by the Chief of Staff, Army, Director of Army Automation (DAA), through the U.S. Army Computer System Selection and Acquisition Agency. Inventory and reutilization functions are performed by the US Army Information Systems Command.

⁹ DFSC will manage the bulk products and DGSC will manage the package products in FSC 9150.

Table 3–2 Activity codes and a	addresses —Continued
Activity Codes Abbreviations	Commands and Activities Name and Address
CZ/DPSC	Commander, Defense Personnel Support Center, ATTN: DPSC-HSL, 2800 S. 20th Street, Philadelphia, PA 19101-8419
KX/DPSC	Commander, Defense Personnel Support Center, ATTN: DPSC-RSC, 2800 S. 20th Street, Philadelphia, PA 19101-8419
KY/DFSC	Commander, Defense Fuel Supply Center, ATTN: DFSC-TB, Cameron Station, Alexandria, VA 22314
KZ/DISC	Commander, Defense Industrial Supply Center, ATTN: DISC-SC, 700 Robbins Avenue, Philadelphia, PA 19111-5096
TX/DESC	Commander, Defense Electronics Supply Center, ATTN: DESC-SM, Dayton, OH 45444
75/GSA	General Services Administration, Federal Supply and Services, Cataloging Division, ATTN: FCCO, Washington, DC 20406
CSA	Chief of Staff, Army, HQDA (DACS-DI) Washington, DC 20310
CECOM-TASA	Chief, Television-Audio Support Activity, ATTN: SELTV-D, Sacramento Army Depot, Sacramento, CA 95813
AMC	Commander, U.S. Army Materiel Command, ATTN: AMCSM-MSM, 5001 Eisenhower Avenue, Alexandria, VA 22333-0001
AMC LOGSA	Commander, USAMC LSA, ATTN: AMXLS-CMD, Redstone Arsenal, AL 35898-7466
DLA	Director, Defense Logistics Agency, ATTN: DLA-SC, Cameron Station, Alexandria, VA 22304-6100
ERADCOM	Commander, Electronics Research and Development Command, ATTN: AMDEL-CG, 2800 Powder Mill Road, Adelphi, MD 20783-1145
NSA	Director, National Security Agency, ATTN: L112 Fort George G. Meade, MD 20755
USACSSAA	Director, U.S. Army Computer System Selection and Acquisitions Agency, ATTN: ASW-V, Alexandria, VA 22331-7002

REQUEST	1. DATE							
For use of this form, see AF		22 May 92						
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Redstone Arsenal, AL 358	98-7466		Rock Island, IL 61299-5000					
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		PART B. TYPE						
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(2) Request for identification and disposition instructions.	determinat	ion of an account	table Army ma	nager for an item t	hat has a NSN, or applicable			
(3) Request for identification of s	tock on har	nd to an NSN and	an accountab	le Army manager fo	or an item with manufacturer's			
name or code and part number	er or descrip	otion, or applicabl	e disposition i	nstructions.				
(4) Other (Explain)								
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Figure 3-1A. Sample completed DA Form 1988-R

*PART D. DESCRIPTIVE DATA REQUIREMENTS(Item Description)							
40. NAME OF ITEM TAP							
41. PHYSICAL CHARACTERISTICS							
b. ELECTRICAL DATA c. DIMENSIONS 3/3-16 TAP, STI, 4 Straight Flutes Plug, H3							
42. OTHER PHYSICAL OR PERFOR	MANCE CHARACTERISTICS						
43. MANUFACTURER'S DATA**							
a. NAME OF MANUFACTURERHeli-Coil Product	· G	b. MANUFACTURER'S REFERENCE OR IDENTIFYING NUMBER 26344					
44. APPLICATION DATA***	77.74						
	b. NAME OF MANUFACTURER OR	c. REFERENCE OR IDENTIFYING NUMBER (for example,					
ITEM	CAGEC 26344	part, model) 6CPB					
45. GOVERNMENT DOCUMENT CO	DNTAINING THE ASSEMBLY OR END	ITEM					
a. TITLE OF THE SERIES AND IDEN Manual (TM), Field Manual (FM), end		or example, Technical b. PAGE NUMBER OF DOCUMENT					
" END ITEM APPLICATION ONLY REQUIRED.	IS REQUIRED FOR ITEMS ASSIGNED	VALID NSNs; ADDITIONAL DESCRIPTIVE DATA NOT					
* * MANDATORY REQUIREMENT, V	WHEN APPLICABLE.						
* * * IF NOT APPLICABLE, ENTER "N	OT SPECIALLY DESIGNED FOR SING	LE APPLICATION."					
46. MANUFACTURER'S PRINT	T/DRAWING PHOTOGRA	PH SKETCH OTHER					

PAGE 2, DA FORM 1988-R, MAY 93

Figure 3-1B. Sample completed DA Form 1988–R—Continued

Appendix A References

Section I Required Publications

AR 40-61

Medical Logistics Policies and Procedures. (Cited in para 1-1.)

AR 708-1

Cataloging and Supply Management Data. (Cited in para 2-3 and 3-1.)

SB 708-21

Federal Supply Classification: Part 1, Groups and Classes. (Cited in para 3–4.)

SB 708-41

Federal Supply Code for Manufacturers: United States and Canada: Name to Code and Code to Name. (Cited in para 3–2.)

SB 708-43

Cataloging Handbook H4/H8 Commercial and Government Entity (CAGE) Sections C-D. (Cited in para 3–2.)

SB 708-81

Nongovernment Organization Codes for Military Standard Contract Administration Procedures (MILSCAP). (Cited in para 3-2.)

AR 725-50

Requisitioning, Receipt, and Issue System. (Cited in para 3-2.)

Section II Related Publications

CTA 50-900

Clothing and Individual Equipment

Section III

Prescribed Forms

DA Form 1988-R

Request for Review of an Item. (Prescribed by AR 708-1.)

Section IV

Referenced Forms

This section contains no entries.

Glossary

Section I Abbreviations

AFRTS

American Forces Radio and Television Service

AMDF

Army Master Data File

ARMS

Army Master Data File Retrieval Microform System

ARNG

Army National Guard

CAGEC

Commercial and Government Entity Code

COMSEC

communications security

CONUS

continental United States

CTA

common table of allowances

DA

Department of the Army

DAA

Director of Army Automation

DFSC

Defense Fuel Supply Center

DLA

Defense Logistics Agency

DLIS

Defense Logistics Information System

DOD

Department of Defense

DPSC

Defense Personnel Support Center

DRO

Disposal Release Order

DSN

Defense Switching Network

FCS

Federal Catalog System

FSC

Federal supply classification

GMPA

General Materiel and Petroleum Activity

GSA

General Services Administration

HODA

Headquarters, Department of the Army

LOGSA

Logistics Support Activity

MACOM

Major Army command

MCN

management control number

MCRL

Master Cross Reference List

MFR

Manufacturer

MICOM

Missile Command

NICP

national inventory control point

NSN

National Stock Number

RDTE

research, development, and test equipment

RM

Retail Manager

RTAIS

Remote Terminal AMDF Inquiry System

SB

Supply Bulletin

TACOM

Tank-Automotive Command

TIR

Total Item Record

TSG

The Surgeon General

USAMC

United States Army Materiel Command

USAMMA

United States Army Medical Materiel Agency

USAR

United States Army Reserves

USATECOM

United States Army Test and Evaluation Command

Section II Terms

Commercial and Government Entity (CAGE) Code

The CAGE Code is a five character data element number assigned to establishments

which are manufacturers or have design control of items of supply procured by the Federal Government.

Class manager

The inventory control point designated to do assigned materiel management functions on a FSC basis.

Defense Logistics Information System (DLIS)

An ADP system designed to provide a centralized data bank to support DOD, Federal civil agencies, and foreign countries taking part in the integrated logistics support program.

Defense Logistics Information System Total Item Record (DLIS TIR)

This one of two DLIS sectors contains item oriented logistics management data, e.g., stock numbers, item characteristics, reference numbers, user recordation, standardization data, freight data and catalog management data. (Note: The other DLIS sector contains System Support Records (SSR) of system oriented data used in support of the TIR. The SSR sector includes tables or indexes of Federal Supply Classification Codes, MOE Rules, Activity Addresses, Edit/Valildation Tables, etc. Its content is updated directly by SSR maintenance transactions, or by automatic interface of DLSC/DLIS porograms.)

Integrated materiel manager

The materiel manager responsible for carrying out assigned materiel management functions for selected items or selected FSC classes.

Retail manager

A materiel manager or other designated activity within a military service or agency having retail responsibility for an item of supply where the wholesale materiel management functions are performed by an Integrated Materiel Manager (IMM) including Defense Nuclear Agency (DNA), National Security Agency (NSA), and U.S. Army Tank-Automotive Command (TACOM).

Section III Special Abbreviations and Terms

This section contains no entries.

Index

This index is organized alphabetically by topic and by subtopic within topic. Topics and subtopics are identified by paragraph number.

DA Form 1988. See also Request for Review of an Item

Instructions for, 3–2 Procedures for, 2–1 Processing of, 3–1 Submission of, 3–3

Management control numbers

Actions by activities to, 2–3 Allotment of, 2–1 Application for, 3–2 Procedures for, 2–1 Use of, 2–2

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